

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claims 1 - 3 (Cancelled).

Claim 4 (Previously presented) A capacitive touchpad integrated with key and handwriting functions, comprising:

a panel for touch inputting;

a first pattern on said panel for representing a mode switch to switch said touchpad between a key mode and a handwriting mode;

a plurality of regions defined on said panel; and

a plurality of second patterns on said plurality of regions for operation in said key and handwriting modes;

wherein said panel comprises:

a substrate selected from the group consisting of PCB, membrane and transparent plate;

a conductor wiring on said substrate; and

an insulator covered on said conductor wiring.

Claim 5 (Original) A capacitive touchpad of claim 4, wherein said conductor wiring comprises an ITO.

Claim 6 (Original) A capacitive touchpad of claim 4, wherein said insulator is transparent.

Claims 7 - 13 (Cancelled).

Claim 14 (Previously presented) A mobile telephone characterized in a capacitive touchpad included thereon, said capacitive touchpad comprising:

- a panel for touch inputting;

- a first pattern on said panel for representing a mode switch to switch said touchpad between a key mode and a handwriting mode;

- a plurality of regions defined on said panel; and

- a plurality of second patterns on said plurality of regions for operation in said key and handwriting modes;

- wherein said panel comprises:

- a substrate selected from the group consisting of PCB, membrane and transparent plate;

- a conductor wiring on said substrate; and

- an insulator covered on said conductor wiring.

Claim 15 (Original) A mobile telephone of claim 14, wherein said conductor wiring comprises an ITO.

Claim 16 (Original) A mobile telephone of claim 14, wherein said insulator is transparent.

Claims 17 - 23 (Cancelled).

Claim 24 (Previously presented) A capacitive touchpad integrated with key and mouse functions, comprising:

- a panel for touch inputting;

- a first pattern on said panel for representing a mode switch to switch said touchpad between a key mode and a mouse mode;

- a plurality of regions defined on said panel; and

- a plurality of second patterns on said plurality of regions for operation in said key and mouse modes;

wherein said panel comprises:

- a substrate selected from the group consisting of PCB, membrane and transparent plate;

- a conductor wiring on said substrate; and

an insulator covered on said conductor wiring.

Claim 25 (Original) A capacitive touchpad of claim 24, wherein said conductor wiring comprises an ITO.

Claim 26 (Original) A capacitive touchpad of claim 24, wherein said insulator is transparent.

Claims 27 -33 (Cancelled).

Claim 34 (Previously presented) A capacitive touchpad integrated with mouse and handwriting functions, comprising:

a panel for touch inputting;

a first pattern on said panel for representing a mode switch to switch said touchpad between a mouse mode and a handwriting mode;

a plurality of regions defined on said panel; and

a plurality of second patterns on said plurality of regions for operation in said mouse and handwriting modes;

wherein said panel comprises:

a substrate selected from the group consisting of PCB, membrane and transparent plate;

a conductor wiring on said substrate; and
an insulator covered on said conductor wiring.

Claim 35 (Original) A capacitive touchpad of claim 34, wherein said conductor wiring comprises an ITO.

Claim 36 (Original) A capacitive touchpad of claim 34, wherein said insulator is transparent.

Claims 37 - 40 (Cancelled).